## Appointment

From: McGhee, Debra [mcghee.debra@epa.gov]

**Sent**: 3/20/2019 4:45:28 PM

To: McGhee, Debra [mcghee.debra@epa.gov]; Biffl, Betsy [Biffl.Betsy@epa.gov]; Rhines, Dale [rhines.dale@epa.gov];

Dorka, Lilian [Dorka.Lilian@epa.gov]; Stein, Jonathan [Stein.Jonathan@epa.gov]; Temple, Kurt

[Temple.Kurt@epa.gov]; Rhodes, Julia [Rhodes.Julia@epa.gov]

CC: Debra Mcghee Ex. 6 Personal Privacy (PP)

Subject: Discussion in Advance of Monday Call with CPs in 16R-17-R4

Location: DCRoomARN4045/DC-Ariel-Rios-OGC

**Start**: 3/21/2019 5:15:00 PM **End**: 3/21/2019 5:45:00 PM

Show Time As: Busy

Required

McGhee, Debra; Biffl, Betsy; Rhines, Dale; Dorka, Lilian; Stein, Jonathan; Temple, Kurt; Rhodes, Julia

Attendees:

Optional

Debra Mcghee Ex. 6 Personal Privacy (PP)

Attendees:

Discussion on plans to respond to the following inquiries

- 1. Debra McGee will share additional information relating to ECRCO's selection of the two comparator landfills, Eastern Area and Pineview, that were described in the closure letter. In particular, we are interested in understanding the selection criteria used to identify these two comparator landfills and whether these two landfills were the only ones that met EPA's criteria. If not, we would like to understand which other landfills were identified, and why or why not any other landfills were used for comparative purposes.
- 2. EPA is following up with the Region 4 office about the (a) underenforcement of daily cover requirements at the Stone's Throw Landfill, as recognized in the 2018 closure letter, and (b) ADEM's civil rights compliance more generally, concerns about which EPA identified in a 2017 closure letter of the 2003 complaint. We are eager to hear whether Region 4 will take any action or if there are any next steps that residents of the Ashurst Bar/Smith Community can take to address ADEM's failure to enforce permit provisions. As the 2018 closure letter noted, this failure has adverse impacts on the community

Call in information

Ex. 6 Personal Privacy (PP)